

IN THE SPECIFICATION:

Please amend page 5, lines 16-32 of the Specification as follows:

A ‘GPRS only’ mobile station can be in one of three different ~~modes~~ states in the sense of the present application: a ready, a standby, or an idle ~~state mode~~. A mobile station in the ready ~~state mode~~ is connected to a data transmission channel and is ready to transmit and/or receive data packets. A mobile station in the standby ~~state mode~~ listens to a packet data paging channel, and after receiving its paging identifier the mobile station switches to the ready ~~state mode~~. A mobile station in the idle ~~state mode~~ does not support transmission nor reception of packet data.

A multi-function terminal operates in the ready and standby ~~states modes~~ in the same ~~way was~~ as the ‘GPRS only’ terminal, but in idle ~~state mode~~ it supports conventional circuit-switches services.

When packet data is sent to a mobile station, the data will be routed to the correct GSM network by routing it via the gateway node GGSN to the support node SGSN in which the location of the mobile station is known. If the mobile station is in the standby ~~state mode~~, its location is known with the accuracy of a Routing Area RA. Correspondingly, if the mobile station is in the ready ~~state mode~~, its location is known with the accuracy of a cell.